

## List of Contents

### NUMBER 1

- Graeme Bonham-Carter 1 Editorial
- Boyan Brodaric 5 The design of GSC FieldLog: ontology-based software for computer aided geological field mapping\*
- Keith N. Sircombe 21 AGEDISPLAY: an EXCEL workbook to evaluate and display univariate geochronological data using binned frequency histograms and probability density distributions\*
- José M. Vacas Peña and José R. Martínez Catalán 33 A computer program for the simulation of folds of different sizes under the influence of gravity\*
- Arda Arcasoy, Vedat Toprak and Nuretdin Kaymakçı 45 Comprehensive Strip Based Lineament Detection Method (COSBALID) from point-like features: a GIS approach
- Chris H. Okubo, Richard A. Schultz and Greggory S. Stefanelli 59 Gridding Mars Orbiter Laser Altimeter data with GMT: effects of pixel size and interpolation methods on DEM integrity
- Philippe Gaillot, Jane T. Punongbayan and Brice Rea 73 Map\_plot and bgg-plot: software for integration of geoscience datasets\*
- Patrick Wong and Sean Boerner 91 Ranking geological drivers in reservoir problems: a comparison study
- G.R.J. Cooper and D.R. Cowan 101 The detection of circular features in irregularly spaced data\*
- G.R.J. Cooper 107 The textural analysis of gravity data using co-occurrence matrices\*
- Rahul Ramachandran, Sara Graves, Helen Conover and Karen Moe 117 Earth Science Markup Language (ESML): a solution for scientific data-application interoperability problem
- Michael Pezzopane 125 Interpre: a Windows software for semiautomatic scaling of ionospheric parameters from ionograms\*
- Allan D. Woodbury 131 A FORTRAN program to produce minimum relative entropy distributions\*
- Short note*  
D.K. Koul, R. Koul and C.L. Bhat 139 A novel method for the identification of zero slope component in a curve\*
- Book review*  
Frits Agterberg 145 Time-Series Analysis and Cyclostratigraphy—Graham Weedon

### NUMBER 2

- N.C. Bobillo-Ares, N.C. Toimil, J. Aller and F. Bastida 147 FoldModeler: a tool for the geometrical and kinematical analysis of folds\*

- F. Bilim and A. Ates 161 An enhanced method for estimation of body magnetization direction from pseudogravity and gravity data\*
- Edgar Dachs 173 PET: Petrological Elementary Tools for Mathematica®: an update\*
- C.S. Perring, S.J. Barnes, M.Verrall and R.E.T. Hill 183 Using automated digital image analysis to provide quantitative petrographic data on olivine–phyric basalts\*
- Martin Schlather and Bernd Huwe 197 The use of the language interface of R: two examples for modelling water flux and solute transport\*

**NUMBER 3**

- W.G. Rees 203 Least-cost paths in mountainous terrain\*
- Victor C. Kress, Mark S. Ghiorso and Coby Lastuka 211 Microsoft EXCEL spreadsheet-based program for calculating equilibrium gas speciation in the C–O–H–S–Cl–F system\*
- Wei Luo, Kirk L. Duffin, Edit Peronja, Jay A. Stravers and George M. Henry 215 A web-based interactive landform simulation model (WILSIM)\*
- Christian Regli, Lukas Rosenthaler and Peter Huggenberger 221 GEOSSAV: a simulation tool for subsurface applications\*
- Xin Li, Toshio Koike and Mahadevan Pathmathevan 239 A very fast simulated re-annealing (VFSA) approach for land data assimilation\*
- A.M. Negredo, J.L. Valera and E. Carminati 249 TEMSPOL: a MATLAB thermal model for deep subduction zones including major phase transformations\*
- Christophe Pascal 259 SORTAN: a Unix program for calculation and graphical presentation of fault slip as induced by stresses\*
- Yongwei Sheng 267 Comparative evaluation of iterative and non-iterative methods to ground coordinate determination from single aerial images\*
- Zhuoheng Chen, Kirk. G. Osadetz, Haiyu Gao and Peter K. Hannigan 281 SuperSD: an object-based stochastic simulation program for modeling the locations of undiscovered petroleum accumulations\*
- Ute C. Herzfeld, Garry K.C. Clarke, Helmut Mayer and Ralf Greve 291 Derivation of deformation characteristics in fast-moving glaciers\*
- Franco Biondi and Kishor Waikul 303 DENDROCLIM2002: A C++ program for statistical calibration of climate signals in tree-ring chronologies\*
- Short note*  
Abdullatif A. Al-Shuhail 313 A FORTRAN program to determine fracture principal axes from multiazimuthal seismic P-wave AVO data\*
- Letter to the Editor*  
Stephen Wise 319 Comment on ‘Constant time O(1) pixel averaging with applicability to kernel filtering’\*

**NUMBER 4***Editorial*

Zhilin Li and Christopher Gold

321 Multi-dimensional geospatial technology for geosciences

M.A. Brovelli and M. Cannata

325 Digital terrain model reconstruction in urban areas from airborne laser scanning data: the method and an example for Pavia (northern Italy)

G.X. Liu, X.L. Ding, Z.L. Li, Z.W. Li,  
Y.Q. Chen and S.B. Yu

333 Pre- and co-seismic ground deformations of the 1999 Chi-Chi, Taiwan earthquake, measured with SAR interferometry

Guoqing Zhou, C. Song, J. Simmers  
and P. Chen

345 Urban 3D GIS From LiDAR and digital aerial images

Jun Chen, Chaofei Qiao and  
Renliang Zhao

355 A Voronoi interior adjacency-based approach for generating a contour tree

Qiming Zhou and Xuejun Liu

369 Analysis of errors of derived slope and aspect related to DEM data properties

Connie Ko and Qiuming Cheng

379 GIS spatial modeling of river flow and precipitation in the Oak Ridges Moraine area, Ontario

Jianya Gong, Penggen Cheng and  
Yandong Wang

391 Three-dimensional modeling and application in geological exploration engineering

WuLixin

405 Topological relations embodied in a generalized tri-prism (GTP) model for a 3D geoscience modeling system

Siyka Zlatanova, Alias Abdul Rahman  
and Wenzhong Shi

419 Topological models and frameworks for 3D spatial objects

K.T. Chau, Y.L. Sze, M.K. Fung,  
W.Y. Wong, E.L. Fong and L.C.P. Chan

429 Landslide hazard analysis for Hong Kong using landslide inventory and GIS

**NUMBER 5**Khansith Boupha, Jennifer M.  
Jacobs and Kirk Hatfield

445 MDL Groundwater software: Laplace transforms and the De Hoog algorithm to solve contaminant transport equations\*

G.R.J. Cooper and D.R. Cowan

455 Filtering using variable order vertical derivatives

Desmond FitzGerald, Alan Reid  
and Philip McInerney

461 New discrimination techniques for Euler deconvolution

Can Ulas Hatiboglu and Serhat Akin

471 A new computerized moving stage for optical microscopes

Y.R. Fares and D. Giacobbe

483 Transient transport of reactive and non-reactive solutes in groundwater\*

Clement Ogaja

493 Multisource data analysis for geoscience applications\*

Scott H. Ensign, Joanne N. Halls and Michael A. Mallin	501 Application of digital bathymetry data in an analysis of flushing times of two large estuaries
Hannes Löser	513 PaleoTax—a database program for palaeontological data*
Peter Gege	523 The water color simulator WASI: an integrating software tool for analysis and simulation of optical <i>in situ</i> spectra*
Eulogio Pardo-Igúzquiza and Francisco J. Rodríguez-Tovar	533 POWGRAF2: a program for graphical spectral analysis in cyclo-stratigraphy*
S.J. Talman, J.J. Adams and R.J. Chalaturnyk	543 Adapting TOUGH2 for general equations of state with application to geological storage of CO <sub>2</sub> *

*Short note*

Joachim Gottsmann, Nicolas Fournier and Hazel Rymer	553 g_log4PDA: an application for continuous monitoring of gravity using LaCoste&Romberg Aliod 100 systems and Palm OS® run hand-held computers*
--	--

John C. Tipper	559 Book review
----------------	-----------------

**NUMBER 6**

Ricardo A. Olea	561 CORRELATOR 5.2—a program for interactive lithostratigraphic correlation of wireline logs*
Mogens Humlebæk Greve and Mette Balslev Greve	569 Determining and representing width of soil boundaries using electrical conductivity and MultiGrid*
Ahmet Karakas and Keith Turner	579 Aggregate supply and demand modeling using GIS methods for the front range urban corridor, Colorado
Derman Dondurur and Coşkun Sarı	591 A Fortran 77 computer code for damped least-squares inversion of Slingram electromagnetic anomalies over thin tabular conductors*
V. Chakravarthi and N. Sundararajan	601 Automatic 3-D gravity modeling of sedimentary basins with density contrast varying parabolically with depth*
Keagan Moodley and Hugh Murrell	609 A colour-map plugin for the open source, Java based, image processing package, ImageJ*
James Gunning and Michael E. Glinsky	619 Delivery: an open-source model-based Bayesian seismic inversion program*
Oswald Marinoni	637 Implementation of the analytical hierarchy process with VBA in ArcGIS*
Oleg M. Rosen, Ali A. Abbyasov and John C. Tipper	647 MINLITH—an experience-based algorithm for estimating the likely mineralogical compositions of sedimentary rocks from bulk chemical analyses*

Carl Axness, Jesús Carrera and Martí Bayer	663 Finite-element formulation for solving the hydrodynamic flow equation under radial flow conditions*
Jordi Casademont, Elena Lopez-Aguilera, Josep Paradells, Alfonso Rojas, Anna Calveras, Francisco Barceló and Josep Cotrina	671 Wireless technology applied to GIS

**NUMBER 7**

Edzer J. Pebesma	683 Multivariable geostatistics in S: the gstat package*
Alan Witten	693 A MATLAB-based three-dimensional viewer*
Ahmad Zamani and Naser Hashemi	705 Computer-based self-organized tectonic zoning: a tentative pattern recognition for Iran
Boyan Brodaric, Mark Gahegan and Rob Harrap	719 The art and science of mapping: computing geological categories from field data
Ying Xu, Jef Caers and Cristina Arroyo-Garcia	741 Automatic geobody detection from seismic data using minimum message length clustering
E.K. Esawi	753 AMPH-CLASS: An Excel spreadsheet for the classification and nomenclature of amphiboles based on the 1997 recommendations of the International Mineralogical Association*
Irtek Uraz, Serhat Akin and Mustafa Versan Kok	761 On the estimation of kinetic parameters of organic matters using linearization methods*
Dale F. Rucker and Ty P.A. Ferré	767 BGPR_Reconstruct: A MATLAB® ray-tracing program for nonlinear inversion of first arrival travel time data from zero-offset borehole radar*

*Short notes*

Yun Hong-sic	777 Computer program for datum transformation by a 10-parameter model*
Monika Hoelzel	785 StratDraw: automatic generation of stratigraphic sections from tabulated field data*
L.J. Poppe, A.H. Eliason and M.E. Hastings	791 A Visual Basic Program to Generate Sediment Grain-Size Statistics and to Extrapolate Particle Distributions*

**NUMBER 8**

A. Zanandrea, J.M. Da Costa, S.L.G. Dutra, R.R. Rosa and O. Saotome	797 Spectral and polarization analysis of geomagnetic pulsations data using a multitaper method
G. Spreitzhofer, C. Fierz and M. Lehning	809 SN_GUI: a graphical user interface for snowpack modeling*
Ye Zhou, John Starkey and Lalu Mansinha	817 Segmentation of petrographic images by integrating edge detection and region growing*

- Per Jönsson and Lars Eklundh 833 TIMESAT—a program for analyzing time-series of satellite sensor data\*
- Bruce M. Eglington 847 DateView: a windows geochronology database\*
- Ernst Glatzer and Werner G. Müller 859 Residual diagnostics for variogram fitting\*
- J.P. Le Roux and M. Brodalka 867 An Excel™-VBA programme for the analysis of current velocity profiles\*
- Carme Hervada-Sala and Eusebi Jarauta-Bragulat 881 A program to perform Wards clustering method on several regionalized variables\*
- Yoon-Seop Chang and Hyeong-Dong Park 887 Development of a web-based Geographic Information System for the management of borehole and geological data
- Justin Taylor, Martin J. Siegert, Antony J. Payne and Bryn Hubbard 899 Regional-scale bed roughness beneath ice masses: measurement and analysis

**NUMBERS 9–10**

- A. Brandelik and H.-J. Massonne 909 PTGIBBS—an EXCEL™ Visual Basic program for computing and visualizing thermodynamic functions and equilibria of rock-forming minerals\*
- Gilles Grandjean and Sandrine Sage 925 JaTS: a fully portable seismic tomography software based on Fresnel wavepaths and a probabilistic reconstruction approach\*
- Gerard Lods and Philippe Gouze 937 WTFM, software for well test analysis in fractured media combining fractional flow with double porosity and leakance approaches\*
- J. Catalão and M.J. Sevilla 949 Inner and minimum constraint adjustment of marine gravity data\*
- S. Katsev, D.G. Rancourt and I. L'Heureux 959 dSED: a database tool for modeling sediment early diagenesis\*
- Yongliang Chen 969 MRPM: three visual basic programs for mineral resource potential mapping\*
- K.F. Tiampo, J. Fernández, G. Jentzsch, M. Charco and J.B. Rundle 985 Volcanic source inversion using a genetic algorithm and an elastic-gravitational layered earth model for magmatic intrusions\*
- William Cooper and Claire Jarvis 1003 A Java-based intelligent advisor for selecting a context-appropriate spatial interpolation algorithm\*
- Young-Hoon Kim, Sanjay Rana and Steve Wise 1019 Exploring multiple viewshed analysis using terrain features and optimisation techniques\*
- Sagi Filin 1033 Surface classification from airborne laser scanning data\*
- R.D. Van Remortel, R.W. Maichle and R.J. Hickey 1043 Computing the LS factor for the Revised Universal Soil Loss Equation through array-based slope processing of digital elevation data using a C++ executable\*

- Carlos Henrique Grohmann 1055 Morphometric analysis in geographic information systems: applications of free software GRASS and R\*
- M. Scott Wilkerson, Joshua M. Wilson, Josep Poblet and Mark P. Fischer 1069 DETACH: an Excel spreadsheet to simulate 2-D cross sections of detachment folds\*
- Gary L. Pavlis, Frank Vernon, Danny Harvey and Dan Quinlan 1079 The generalized earthquake-location (GENLOC) package: an earthquake-location library\*
- Zhixiao Xie 1093 A rotation- and flip-invariant algorithm for representing spatial continuity information of geographic images in content-based image retrieval
- Fangjun Li, Chris Dyt and Cedric Griffiths 1105 3D modelling of flexural isostatic deformation\*
- Gyoo-Bum Kim, Jin-Yong Lee and Kang-Kun Lee 1117 Construction of lineament maps related to groundwater occurrence with ArcView and Avenue™ scripts\*
- 1127 Best paper award 2003



## AUTHOR INDEX

- Abbyasov, A.A. 647  
 Adams, J.J. 543  
 Agterberg, F. 145  
 Akin, S. 471, 761  
 Aller, J. 147  
 Al-Shuhail, A.A. 313  
 Arcasoy, A. 45  
 Arroyo-Garcia, C. 741  
 Ates, A. 161  
 Axness, C. 663  
 Barceló, F. 671  
 Barnes, S.J. 183  
 Bastida, F. 147  
 Bayer, M. 663  
 Bhat, C.L. 139  
 Bilim, F. 161  
 Biondi, F. 303  
 Bobillo-Ares, N.C. 147  
 Boerner, S. 91  
 Bonham-Carter, G. 1  
 Boupha, K. 445  
 Brandelik, A. 909  
 Brodalka, M. 867  
 Brodaric, B. 5, 719  
 Brovelli, M.A. 325  
 Caers, J. 741  
 Calveras, A. 671  
 Cannata, M. 325  
 Carminati, E. 249  
 Carrera, J. 663  
 Casademont, J. 671  
 Catalán, J.R.M. 33  
 Catalão, J. 949  
 Chakravarthi, V. 601  
 Chalaturnyk, R.J. 543  
 Chan, L.C.P. 429  
 Chang, Y.-S. 887  
 Charco, M. 985  
 Chau, K.T. 429  
 Chen, J. 355  
 Chen, Y. 969  
 Chen, Y.Q. 333  
 Chen, Z. 281  
 Cheng, P. 345, 391  
 Cheng, Q. 379  
 Clarke, G.K.C. 291  
 Conover, H. 117  
 Cooper, G.R.J. 101, 107, 455  
 Cooper, W. 1003  
 Cotrina, J. 671  
 Cowan, D.R. 101, 455  
 Dachs, E. 173  
 Da Costa, J.M. 797  
 Ding, X.L. 333  
 Dondurur, D. 591  
 Duffin, K.L. 215  
 Dutra, S.L.G. 797  
 Dyt, C. 1105  
 Eglington, B.M. 847  
 Eklundh, L. 833  
 Eliason, A.H. 791  
 Ensign, S.H. 501  
 Esawi, E.K. 753  
 Fares, Y.R. 483  
 Fernández, J. 985  
 Ferré, Ty.P.A. 767  
 Fierz, C. 809  
 Filin, S. 1033  
 Fischer, M.P. 1069  
 FitzGerald, D. 461  
 Fong, E.L. 429  
 Fournier, N. 553  
 Fung, M.K. 429  
 Gahegan, M. 719  
 Gaillot, P. 73  
 Gao, H. 281  
 Gege, P. 523  
 Ghiorso, M.S. 211  
 Giacobbe, D. 483  
 Glaizer, E. 859  
 Glinsky, M.E. 619  
 Gold, C. 321  
 Gong, J. 391  
 Gottsmann, J. 553  
 Gouze, P. 937  
 Grandjean, G. 925  
 Graves, S. 117  
 Greve, M.B. 569  
 Greve, M.H. 569  
 Greve, R. 291  
 Griffiths, C. 1105  
 Grohmann, C.H. 1055  
 Gunning, J. 619  
 Halls, J.N. 501  
 Hannigan, P.K. 281  
 Harrap, R. 719  
 Harvey, D. 1079  
 Hashemi, N. 705  
 Hastings, M.E. 791  
 Hatfield, K. 445  
 Hatiboglu, C.U. 471  
 Henry, G.M. 215  
 Hervada-Sala, C. 881  
 Herzfeld, U.C. 291  
 Hickey, R.J. 1043  
 Hill, R.E.T. 183  
 Hoelzel, M. 785  
 Hong-sic, Y. 777  
 Hubbard, B. 899  
 Huggenberger, P. 221  
 Huwe, B. 197  
 Jacobs, J.M. 445  
 Jarauta-Bragulat, E. 881  
 Jarvis, C. 1003  
 Jentzsch, G. 985  
 Jönsson, P. 833  
 Karakas, A. 579  
 Katsev, S. 959  
 Kaymaki, N. 45  
 Kim, G.-B. 1117  
 Kim, Y.-H. 1019  
 Ko, C. 379  
 Koike, T. 239  
 Kok, M.V. 761  
 Koul, D.K. 139  
 Koul, R. 139  
 Kress, V.C. 211  
 Lastuka, C. 211  
 Le Roux, J.P. 867  
 Lee, J.-Y. 1117  
 Lee, K.-K. 1117  
 Lehning, M. 809  
 L'Heureux, I. 959  
 Li, F. 1105  
 Li, X. 239  
 Li, Z. 321  
 Li, Z.L. 333  
 Li, Z.W. 333  
 Liu, G.X. 333  
 Liu, X. 369  
 Lods, G. 937  
 Lopez-Aguilera, E. 671  
 Löser, H. 513  
 Luo, W. 215  
 Maichle, R.W. 1043  
 Mallin, M.A. 501  
 Mansinha, L. 817  
 Marinoni, O. 637  
 Massonne, H.-J. 909  
 Mayer, H. 291  
 McInerney, P. 461  
 Moe, K. 117  
 Moodley, K. 609  
 Müller, W.G. 859  
 Murrell, H. 609

- Negredo, A.M. 249  
 Ogaja, C. 493  
 Okubo, C.H. 59  
 Olea, R.A. 561  
 Osadetz, K.G. 281  
 Paradells, J. 671  
 Pardo-Igúzquiza, E. 533  
 Park, H.-D. 887  
 Pascal, C. 259  
 Pathmathevan, M. 239  
 Pavlis, G.L. 1079  
 Payne, A.J. 899  
 Pebesma, E.J. 683  
 Peña, J.M.V. 33  
 Peronja, E. 215  
 Perring, C.S. 183  
 Pezzopane, M. 125  
 Poblet, J. 1069  
 Poppe, L.J. 791  
 Punongbayan, J.T. 73  
 Qiao, C. 355  
 Quinlan, D. 1079  
 Rahman, A.A. 419  
 Ramachandran, R. 117  
 Rana, S. 1019  
 Rancourt, D.G. 959  
 Rea, B. 73  
 Rees, W.G. 203  
 Regli, C. 221  
 Reid, A. 461  
 Rodríguez-Tovar, F.J. 533  
 Rojas, A. 671  
 Rosa, R.R. 797  
 Rosen, O.M. 647  
 Rosenthaler, L. 221  
 Rucker, D.F. 767  
 Rundle, J.B. 985  
 Rymer, H. 553  
 Sage, S. 925  
 Saotome, O. 797  
 Sari, C. 591  
 Schlather, M. 197  
 Schultz, R.A. 59  
 Sevilla, M.J. 949  
 Sheng, Y. 267  
 Shi, W. 419  
 Siegert, M.J. 899  
 Simmers, J. 345  
 Sircombe, K.N. 21  
 Song, C. 345  
 Spreitzhofer, G. 809  
 Starkey, J. 817  
 Stefanelli, G.S. 59  
 Stravers, J.A. 215  
 Sundararajan, N. 601  
 Sze, Y.L. 429  
 Talman, S.J. 543  
 Taylor, J. 899  
 Tiampo, K.F. 985  
 Tipper, J.C. 559, 647  
 Toimil, N.C. 147  
 Toprak, V. 45  
 Turner, K. 579  
 Uraz, I. 761  
 Valera, J.L. 249  
 Van Remortel, R.D. 1043  
 Vernon, F. 1079  
 Verrall, M. 183  
 Waikul, K. 303  
 Wang, Y. 391  
 Wilkerson, M.S. 1069  
 Wilson, J.M. 1069  
 Wise, S. 319, 1019  
 Witten, A. 693  
 Wong, P. 91  
 Wong, W.Y. 429  
 Woodbury, A.D. 131  
 Wu, L. 405  
 Xie, Z. 1093  
 Xu, Y. 741  
 Yu, S.B. 333  
 Zamani, A. 705  
 Zanandrea, A. 797  
 Zhao, R. 355  
 Zhou, G. 345  
 Zhou, Q. 369  
 Zhou, Y. 817  
 Zlatanova, S. 419

## KEY WORDS INDEX

(Produced from key words supplied by the author)

- 3D analysis: 419  
3D data structures: 419  
3D geoscience modeling system: 405  
3D GIS: 345  
3-D sedimentary basin: 601  
3D topological models: 419  
3D topological relations: 405  
3D visualization: 887
- Activity models of solid solutions: 173  
Advection-dispersion: 483  
Aerial photographs: 1117  
Aeromagnetics: 101, 455  
Age: 847  
AI: 1003  
Algorithm: 391  
Allocation: 579  
Amphiboles: 753  
Analytical hierarchy process: 637  
Analytical models: 523  
Animal times: 1079  
Anisotropy: 1093  
Aquifer stratigraphy: 221  
Array processing: 1079  
Array showness: 1079  
Aspect: 369  
Automated mapping: 705  
Automated moving stage: 471  
Automatic plotting routines: 73  
AVO: 619
- Balanced cross section: 1069  
Basalt: 183  
Bayesian: 619  
Bed roughness: 899  
Bedload: 867  
Biogeochemical processes: 959  
Blackman-Tukey: 533  
Body magnetization: 161  
Bootstrap: 303  
Borehole data: 887  
Buckling: 33
- C Language: 73  
Cappadocia: 45  
Carbon: 211  
Catalogues: 513  
Chair cuts: 693  
Chi-Chi earthquake: 333  
Chlorine: 211  
Classification: 325, 719, 1033
- CLAVR: 833  
Cleavage: 147  
Cluster analysis: 705  
Clustering: 741  
Code comparison: 663  
Cokriging: 683  
Colour models: 609  
Constraint adjustment: 949  
Containment transport: 445  
Continuous surface interpolation: 59  
Contour tree: 355  
Convergent flow: 663  
Correlation: 303  
Correlogram: 533  
COSBALID: 45  
Crank-Nicholson: 483  
Crevasse patterns: 291  
Crushed stone: 579  
Crystal size distribution: 183  
Cutting: 391
- Data analysis: 429  
Data assimilation: 239  
Data display: 21  
Data formats: 117  
Data model: 5  
Data processing: 1033  
Data smoothing: 833  
Data standard: 887  
Data structure: 391, 405  
Database: 847  
De Hoog algorithm: 445  
Decision aid: 637  
Deformation gradient matrix: 291  
Dendrochronology: 303  
Dendroclimatology: 303  
Density anomaly: 249  
Depth: 461  
Desktop: 847  
DGPS: 671  
Diagnostic plots: 859  
Diapirs: 33  
Digital building model: 345  
Digital elevation model: 59, 203  
Digital mono-plotting: 267  
Digital terrain analysis: 369  
Digital terrain model: 345, 369  
Dijkstra algorithm: 203  
Displacement: 985  
Displacement field: 333  
Divergent flow: 663  
Dtm: 455

- DTM extraction: 325  
 Dynamic updating: 405  
 Earthquake location: 1079  
 E-commerce: 671  
 Edge operator: 817  
 Eigenvalue analysis: 291  
 Eigenvector: 637  
 Elastic plate: 1105  
 Elastic-gravitational layered earth model: 985  
 EM 38: 569  
 Equations of state: 543  
 Error assessment: 369  
 ESML: 117  
 Estuary: 501  
 Evidence theory model: 969  
 Experimental petrology: 211  
 Expert systems: 561, 1003  
 Extended: 461  
 Fast Fourier transform: 881  
 Fault model: 333  
 Fault-related fold: 1069  
 FFT: 899  
 Field data: 5, 719  
 Finite elements: 33, 663  
 Fluorine: 211  
 Flushing time: 501  
 Folding: 33, 147  
 Fold-thrust belt: 1069  
 FORTRAN 77: 591  
 FORTRAN code: 131  
 Fortran program: 881  
 Forward modeling: 1069  
 Fractured aquifer: 937  
 Fractured reservoirs: 91  
 Function fitting: 833  
 Fuzzy logic: 91  
 GDF: 671  
 General C-F model: 969  
 Generalized tri-prism (GTP) model: 405  
 Generalized wards method: 881  
 Generic Mapping Tools: 73  
 Geochronology: 21, 847  
 Geographic images: 1093  
 Geographic Information Systems: 1055  
 Geoid: 949  
 Geological exploration engineering: 391  
 Geological functions: 887  
 Geological mapping: 5, 719  
 Geology: 429  
 Geomagnetic pulsations: 797  
 Geophysics: 107, 925  
 Geostatistics: 221, 619  
 Geothermobarometry: 173, 909  
 GIS: 5, 45, 379, 501, 569, 637, 969  
 GIS applications: 1043  
 Glaciology: 291  
 GLCM: 107  
 GPS: 333  
 Grain boundary detection: 817  
 Graphical user interface: 767  
 GRASS-GIS: 1055  
 Gravity: 949  
 Gravity and magnetic anomalies: 161  
 Gravity change: 985  
 Gravity data: 101  
 Gravity modeling: 601  
 Greyscale: 609  
 Gridding algorithms: 59  
 Ground water: 445  
 Groundwater yield: 1117  
 GUI: 809  
 Hazard map: 429  
 Heterogeneity: 221  
 Heterogeneous transmissivity: 663  
 Hilbert: 461  
 Histogram: 21  
 Hong Kong island: 429  
 Hough transform: 101  
 Hydrogen: 211  
 Hydrogeological map: 1117  
 Hydrogeology: 937  
 Hydrology: 379  
 Ice sheets: 899  
 IEEE 802.11: 671  
 IMA: 753  
 Image analysis: 183  
 Image enhancement: 609  
 Image processing: 345  
 Image retrieval: 1093  
 Immediate adjacency: 355  
 Inclination: 461  
 Interactive graphics: 859  
 Interchange technology: 117  
 Interior: 355  
 Interoperability: 117  
 Interpolation: 609  
 Interpolation method: 345  
 Interpolation selection: 1003  
 Invariant analysis: 291  
 Inversion: 131, 523, 619  
 Ionogram scaling: 125  
 Ionosonde: 125  
 Ionosphere: 125  
 Irregularly spaced data: 59  
 Isostasy: 1105  
 Iso-surfaces: 693  
 Iterative photogrammetric method: 267  
 Iterative ray-tracing method: 267  
 Java: 471  
 Java and Jess: 1003  
 Java visualization: 809  
 Kinetic model: 761  
 Kriging: 683  
 Land surface model: 239  
 Land use: 637

- Landscape ecology: 1043  
 Laplace transform: 445  
 Least squares: 761  
 Least-cost path: 203  
 Least-squares inversion: 591  
 LiDAR: 325, 1033  
 Lineament density: 1117  
 Lineament detection: 45  
 Lineament extraction: 1117  
 Linear model of coregionalisation: 683  
 Lithostratigraphy: 561  
 Logarithmic transformation: 663
- Markov Chain Monte Carlo: 281, 619  
 Mathematical geophysics: 985  
 Mathematical modelling: 147  
 Metal and nutrient cycling: 959  
 Meteorology: 379, 1003  
 Microwave remote sensing: 239  
 Milankovitch cycles: 533  
 Mineral: 753  
 Mineral formula calculation: 173  
 Mineral grain: 817  
 Mineral resource assessment: 969  
 Mineral resource potential mapping: 969  
 Mineral solid solutions: 909  
 Mineral-chemical plots: 173  
 Mineralogical compositions: 647  
 Modeling: 391  
 Modes: 647  
 Monte Carlo: 767  
 Morphometric analysis: 1055  
 Mountain paths: 203  
 Multi-continuum: 937  
 Multi-criteria analysis: 637  
 Multi-grid: 1105  
 Multiple viewpoints: 1019  
 Multitaper: 797  
 Multiwavelets: 797
- Natural terrain landslides: 429  
 NDVI: 833  
 Neotectonics: 705, 1055  
 Newton's forward difference approximation: 601  
 NOAA AVHRR: 833  
 Non-integral flow dimension: 937  
 Nonlinear inversion methodology: 985  
 Nonlinear optimization: 1079  
 Norms: 647  
 Numerical differentiation: 591  
 Numerical model: 1105  
 Numerical modelling: 543
- Object-oriented models: 419  
 Ocean Drilling Program: 73  
 Oceanography: 493  
 Olivine: 183, 249  
 Online parameter repository: 959  
 Ontology: 5  
 Open source: 619  
 Open-source software: 683, 1055
- Optimisation: 1019  
 Optimization: 767  
 Outlier detection: 859  
 Oxygen: 211
- Palaeontology: 513  
 Paleoclimate: 493  
 Parabolic density contrast: 601  
 Partition: 391  
 Pattern recognition: 741  
 PDA: 671  
 Perfect tabular conductors: 591  
 Periodogram: 533  
 Petrochemistry: 647  
 Petrographic mode: 183  
 Phase equilibria: 909  
 Phase transitions: 249  
 Phenology: 833  
 Physiology: 203  
 Pit: 579  
 Point-like feature: 45  
 Polar coordinates: 663  
 Polarization analysis: 797  
 PostScript: 561  
 Primary variables: 543  
 Principal Component Regression: 303  
 Probabilistic: 131  
 Probability density distribution: 21  
 Pseudo-colouring: 609  
 Pseudogravity transformation: 161
- Quarry: 579  
 Quasi tri-prism volume model: 391
- R: 859  
 R programming environment: 197  
 Radial flow: 663  
 Radio-echo sounding: 899  
 Rank order: 91  
 Ranking: 91  
 Raster data: 501  
 Ray-tracing method: 267  
 Reaction kinetics: 959  
 Reaction region: 761  
 Reaction-transport modeling: 959  
 Real-3D GIS: 405  
 Recumbent folds: 33  
 Region labeling: 817  
 Regionalized variables: 881  
 Relative entropy: 131  
 Remnant magnetization: 161  
 Research: 513  
 Reservoir characterization: 741  
 Resource assessment: 281  
 Rotation invariant: 1093  
 RUSLE: 1043
- S language: 683  
 Sand and gravel: 579  
 SAR interferometry: 333  
 Seasonal variations: 493

